

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:40 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 237 Const Calendar Day: 480 Date: 27-Sep-2013 Friday  
Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather****Temperature** 7 AM 50 - 60 12 PM 50 - 60 4PM 50 - 60**Precipitation** **Condition**Working Day ☒ If no, explain:**Diary:**

Dispute

**Work description.**

Inspector(s): Victor Altamirano

Date: 092713

Location: West of OTD building test area

Weather: Partly cloudy / 64 -75 degrees

**Field Work:**

The Contractor confirmed that Test Rigs 7 through 11 did arrive yesterday afternoon and took about 1 hour for a couple of iron workers to unload. B. Brignano and I see seen these test rigs on-site. ABF indicated that workers will possibly work on setting up k-rail, moving tents and laying out test rigs later today. The ABF engineer also indicated that they plan on laying out k-rail different from how its shown on the plans. CT inspectors take no exception for ABF changing the k-rail layout, but I will monitor the set up as the work progresses.

Periodically throughout the day I visited the yard and warehouse at Pier 7 to see if any related Test Rig work was being conducted. I would also verify if any new material had arrived. I did a count on the quantity of test rigs 5 through 11 and their components to confirm we did not have any item missed. It was confirmed that all end plates, guiding angles, jacking beam and end plates were on site for test rigs 5 through 11. No issues. Later in the day it was confirmed by ABF that there was not going to be any kind of test rig operations today. There may be work tomorrow (Saturday) but not certain.

**Office Work:**

Reviewed Test Rig shop and plan sheets including other documentation related to the Townsend test.

**Workers**

Iron Workers: None

Laborer: None

ABF : P. Fikse

V. Altamirano Work Hours 8 hours total.

**CCO-314 Bid Item: 001 0-RRR-EFA.314 E2 Remove, Replace & Test Rods**

AMERICAN BRIDGE/FLUOR, A JV

